

L'Number	Hits	Search Text	DB	Time stamp
1	22	("5206491" "5229588" "5459308" "5475207" "5668803" "5705802" "5717195" "4871904" "3978317" "20020162887" "20020043564" "5892214" "6045046" "5978772" "6285383" "5909300" "5975417" "6491224" "5684289" "5744815" "6330974" "5886336" "6462880" "5532467").pn.	USPAT	2004/03/19 14:53
2	24	("5206491" "5229588" "5459308" "5475207" "5668803" "5705802" "5717195" "4871904" "3978317" "20020162887" "20020043564" "5892214" "6045046" "5978772" "6285383" "5909300" "5975417" "6491224" "5684289" "5744815" "6330974" "5886336" "6462880" "5532467").pn.	USPAT; US-PGPUB; EPO; JPO	2004/03/19 16:41
3	1	5073702.pn.	USPAT	2004/03/19 15:49
4	1	("5206491" ).pn.	USPAT; US-PGPUB; EPO; JPO	2004/03/19 16:58
5	511	235/\$.ccls. and scan\$4 same motor with speed	USPAT; US-PGPUB; EPO; JPO	2004/03/19 16:58
6	102	235/\$.ccls. and scan\$4 same motor with speed with (different or var\$5)	USPAT; US-PGPUB; EPO; JPO	2004/03/19 17:01
7	7	((("5206491" "5229588" "5459308" "5475207" "5668803" "5705802" "5717195" "4871904" "3978317" "20020162887" "20020043564" "5892214" "6045046" "5978772" "6285383" "5909300" "5975417" "6491224" "5684289" "5744815" "6330974" "5886336" "6462880" "5532467").pn.) and motor with speed	USPAT; US-PGPUB; EPO; JPO	2004/03/19 17:01
-	1	6631845.pn.	USPAT	2004/03/18 10:54
-	26	("3978317" "4871904" "5206491" "5229588" "5459308" "5475207" "5532467" "5668803" "5684289" "5705802" "5717195" "5744815" "5869827" "5886336" "5892214" "5909300" "5975417" "5978772" "6045046" "6112857" "6285383" "6325290" "6330973" "6330974" "6462880" "6491224" 2002/0043564 2002/0162887).pn.	USPAT	2004/03/18 10:56

7	26	("3978317" "4871904" "5206491" "5229588" "5459308" "5475207" "5532467" "5668803" "5684289" "5705802" "5717195" "5744815" "5869827" "5886336" "5892214" "5909300" "5975417" "5978772" "6045046" "6112857" "6285383" "6325290" "6330973" "6330974" "6462880" "6491224" 2002/0043564 2002/0162887).pn.	USPAT; US-PGPUB; EPO; JPO	2004/03/18 11:28
-	0	235/\$.ccls. and (air) with (temperature or cool\$4) same cool same (mirror or polygon) same (scan\$4 or read\$4) same (barcode or "bar code" or indicia or label or "machine readable")	USPAT; US-PGPUB; EPO; JPO	2004/03/18 10:58
-	1	235/\$.ccls. and (air) with (temperature or cool\$4) same (mirror or polygon) same (scan\$4 or read\$4) same (barcode or "bar code" or indicia or label or "machine readable")	USPAT; US-PGPUB; EPO; JPO	2004/03/18 10:59
-	28	("3978317" "4871904" "5206491" "5229588" "5459308" "5475207" "5532467" "5668803" "5684289" "5705802" "5717195" "5744815" "5869827" "5886336" "5892214" "5909300" "5975417" "5978772" "6045046" "6112857" "6285383" "6325290" "6330973" "6330974" "6462880" "6491224" "20020043564" "20020162887").pn.	USPAT; US-PGPUB; EPO; JPO	2004/03/18 11:29

-	22	( ("3978317" "4871904" "5206491" "5229588" "5459308" "5475207" "5532467" "5668803" "5684289" "5705802" "5717195" "5744815" "5869827" "5886336" "5892214" "5909300" "5975417" "5978772" "6045046" "6112857" "6285383" "6325290" "6330973" "6330974" "6462880" "6491224" "20020043564" "20020162887").pn. ) and motor	USPAT; US-PGPUB; EPO; JPO	2004/03/18 11:36
-	1007	(first or second or two) with (polygon or rotat\$4 or spin\$4) same mirror same (first or second or two) with (motor) same (first or second or two) with (laser or light or source)	USPAT; US-PGPUB; EPO; JPO	2004/03/18 11:40
-	37	((first or second or two) with (polygon or rotat\$4 or spin\$4) same mirror same (first or second or two) with (motor) same (first or second or two) with (laser or light or source)) same (barcode or "bar code" or indicia or "machine readable") same (read\$4 or scan\$4)	USPAT; US-PGPUB; EPO; JPO	2004/03/18 11:50
-	67	((second or two or dual) with (polygon or rotat\$4 or spin\$4 or mirror) same (second or two or dual) with (motor) same (second or two or dual) with (laser or light or source)) and (barcode or "bar code" or indicia or "machine readable") same (read\$4 or scan\$4) and window same (horizontal\$4 or parallel\$4) same (vertical\$4 or perpendicular\$4)	USPAT; US-PGPUB; EPO; JPO	2004/03/18 12:07
-	64	((second or two or dual) with (polygon or rotat\$4 or spin\$4 or mirror) same (second or two or dual) with (motor) same (second or two or dual) with (laser or light or source)) and (barcode or "bar code" or indicia or "machine readable") same (read\$4 or scan\$4) and window same (horizontal\$4 or parallel\$4) same (vertical\$4 or perpendicular\$4)) not (((first or second or two) with (polygon or rotat\$4 or spin\$4) same mirror same (first or second or two) with (motor) same (first or second or two) with (laser or light or source)) same (barcode or "bar code" or indicia or "machine readable") same (read\$4 or scan\$4))	USPAT; US-PGPUB; EPO; JPO	2004/03/18 11:53
-	25	((second or two or dual) with (polygon or rotat\$4 or spin\$4 or mirror) same (second or two or dual) with (motor) same (second or two or dual) with (laser or light or source)) and (barcode or "bar code" or indicia or "machine readable") same (read\$4 or scan\$4) and window with (horizontal\$4 or parallel\$4) and window with (vertical\$4 or perpendicular\$4)	USPAT; US-PGPUB; EPO; JPO	2004/03/18 12:08

-	20	((second or two or dual) with (polygon or rotat\$4 or spin\$4 or mirror) same (second or two or dual) with (motor) same (second or two or dual) with (laser or light or source)) and (barcode or "bar code" or indicia or "machine readable") same (read\$4 or scan\$4) same window with (horizontal\$4 or parallel\$4) and window with (vertical\$4 or perpendicular\$4))	USPAT; US-PGPUB; EPO; JPO	2004/03/18 12:08
-	20	((second or two or dual) with (polygon or rotat\$4 or spin\$4 or mirror) same (second or two or dual) with (motor) same (second or two or dual) with (laser or light or source)) and (barcode or "bar code" or indicia or "machine readable") and (read\$4 or scan\$4) same window with (horizontal\$4 or parallel\$4) and window with (vertical\$4 or perpendicular\$4))	USPAT; US-PGPUB; EPO; JPO	2004/03/18 12:08
-	25	((second or two or dual) with (polygon or rotat\$4 or spin\$4 or mirror) same (second or two or dual) with (motor) same (second or two or dual) with (laser or light or source)) and (barcode or "bar code" or indicia or "machine readable") same (read\$4 or scan\$4) and window with (horizontal\$4 or parallel\$4) and window with (vertical\$4 or perpendicular\$4)) (((second or two or dual) with (polygon or rotat\$4 or spin\$4 or mirror) same (second or two or dual) with (motor) same (second or two or dual) with (laser or light or source)) and (barcode or "bar code" or indicia or "machine readable") same (read\$4 or scan\$4) same window with (horizontal\$4 or parallel\$4) and window with (vertical\$4 or perpendicular\$4)) (((second or two or dual) with (polygon or rotat\$4 or spin\$4 or mirror) same (second or two or dual) with (motor) same (second or two or dual) with (laser or light or source)) and (barcode or "bar code" or indicia or "machine readable") and (read\$4 or scan\$4) same window with (horizontal\$4 or parallel\$4) and window with (vertical\$4 or perpendicular\$4))	USPAT; US-PGPUB; EPO; JPO	2004/03/18 12:28
-	113	(barcode or "bar code" or indicia or "machine readable") same (scan\$4 or read\$4) same (window or glass or entr\$4) with ((horizontal\$4 or parallel\$4) and (vertical\$4 or perpendicular\$4)) and (separate or independent or dual or second or two or bi\$4) with (motor or spin\$4 or rotat\$4 or polygon)	USPAT; US-PGPUB; EPO; JPO	2004/03/18 14:57
-	113	(barcode or "bar code" or indicia or "machine readable") same (scan\$4 or read\$4) same ((window or glass or entr\$4) with (horizontal\$4 or parallel\$4)) and ((window or glass or entr\$4) with (vertical\$4 or perpendicular\$4)) and (separate or independent or dual or second or two or bi\$4) with (motor or spin\$4 or rotat\$4 or polygon)	USPAT; US-PGPUB; EPO; JPO	2004/03/18 14:59
-	83	(barcode or "bar code" or indicia or "machine readable") same (scan\$4 or read\$4) same ((window or glass or entr\$4) with (horizontal\$4 or parallel\$4)) and ((window or glass or entr\$4) with (vertical\$4 or perpendicular\$4)) and (separate or independent or dual or second or two or bi\$4) near5 (motor or spin\$4 or rotat\$4 or polygon)	USPAT; US-PGPUB; EPO; JPO	2004/03/18 15:35

-	169	(barcode or "bar code" or indicia or "machine readable") same (scan\$4 or read\$4) same ((window or glass or entr\$4) with (horizontal\$4 or parallel\$4)) and ((window or glass or entr\$4) with (vertical\$4 or perpendicular\$4)))	USPAT; US-PGPUB; EPO; JPO	2004/03/18 15:36
-	63	((barcode or "bar code" or indicia or "machine readable") same (scan\$4 or read\$4) same ((window or glass or entr\$4) with (horizontal\$4 or parallel\$4)) and ((window or glass or entr\$4) with (vertical\$4 or perpendicular\$4))) ) and (dual or separate or bioptic or bi-optic\$3 or independent) with (motor or polygon or (light or source) or mirror or spin\$4 or rotat\$4)	USPAT; US-PGPUB; EPO; JPO	2004/03/18 15:47
-	1	(barcode or "barcode" or indicia or "machine readable") same (window) same (horizontal or parallel) same (vertical or perpendicular) same mirror same motor same (polygon\$2 or spin\$4 or rotat\$4)	USPAT; US-PGPUB; EPO; JPO	2004/03/18 15:51
-	49	(barcode or "barcode" or indicia or "machine readable") same (read\$4 or scan\$4) and (window) same (horizontal or parallel) same (vertical or perpendicular) and motor same (mirror or polygon\$2 or spin\$4 or rotat\$4) same (light or laser or source) same (independent\$4 or separat\$4)	USPAT; US-PGPUB; EPO; JPO	2004/03/18 15:53
-	82	(barcode or "barcode" or indicia or "machine readable") same (read\$4 or scan\$4) and (window) same (horizontal or parallel) same (vertical or perpendicular) and motor same (mirror or polygon\$2 or spin\$4 or rotat\$4) same (light or laser or source) same (independent\$4 or separat\$4 or two or second)	USPAT; US-PGPUB; EPO; JPO	2004/03/18 15:53
-	82	((barcode or "barcode" or indicia or "machine readable") same (read\$4 or scan\$4) and (window) same (horizontal or parallel) same (vertical or perpendicular) and motor same (mirror or polygon\$2 or spin\$4 or rotat\$4) same (light or laser or source) same (independent\$4 or separat\$4)) ((barcode or "barcode" or indicia or "machine readable") same (read\$4 or scan\$4) and (window) same (horizontal or parallel) same (vertical or perpendicular) and motor same (mirror or polygon\$2 or spin\$4 or rotat\$4) same (light or laser or source) same (independent\$4 or separat\$4 or two or second))	USPAT; US-PGPUB; EPO; JPO	2004/03/18 15:53
-	1	5475207.pn.	USPAT	2004/03/19 15:49